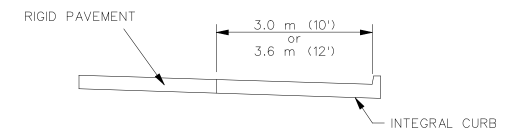
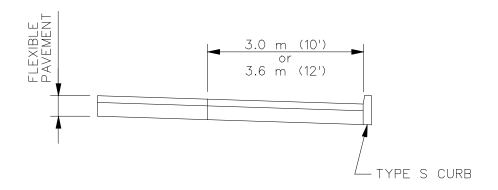
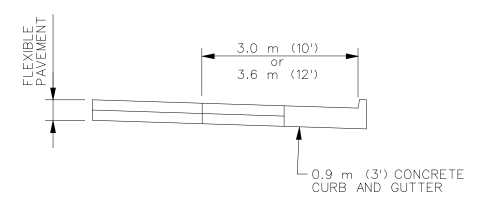
CHAPTER VI PAVEMENT STRUCTURE DESIGN







TYPE U1

NOTE:

BASE AGGREGATE WILL EXTEND 460 mm (18") BEYOND RIGID PAVEMENT.

FOR HEAVY AND MEDIUM DUTY PAVEMENTS, THE OUTSIDE TYPE U1 SHOULDER WIDTH IS 3.6 m (12').

FOR LIGHT DUTY PAVEMENTS IN AREAS WHERE THE SHOULDER IS EXPECTED TO BE A TRAFFIC LANE IN THE FORESEEABLE FUTURE, SHOULDER WIDTH IS 3.6 m (12') AND RUMBLE STRIPS ARE NOT INCLUDED.

Types of Shoulder Stabilization Urban Area: Greater Than 20,000 ADT